## **RECORDER**

Patent number:

JP9180366

**Publication date:** 

1997-07-11

Inventor:

TSUJIMURA TAKASHI; NISHIGAKI TETSUO

Applicant:

SONY CORP

**Classification:** 

- international:

G11B20/02; H04N5/7826

- european:

Application number:

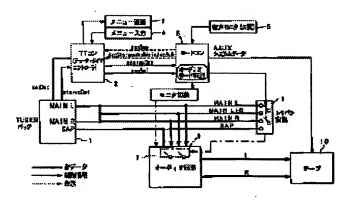
JP19950339675 19951226

Priority number(s):

## Abstract of JP9180366

PROBLEM TO BE SOLVED: To record a voice-multiplexed broadcasting as two channels in modes correspond to a selection operation, receiving the voice-multiplexed broadcasting (so-called, voice multiplexed broadcasting of US system or the like) in which a main voice is stereo signals and a subvoice is a monaural signal.

SOLUTION: When the receiving of a subvoice (SAP) is detected by a tuner 1, a mode controller 5 executes a mode recording only a main voice (MAIN L, MAIN R) in a stereo on a tape 10 or a mode recording the main voice (MAIN L+R) and the subvoice (SAP) on the tape 10 while respectively making them 1 channel according to the selection by a menu input 4.



Data supplied from the esp@cenet database - Worldwide